class/subclass search 549/461, 548/444

<u> </u>	₫	н	Document ID	Issue Date	Pages	Title
1	×		US 5541333 A	19960730	16	Carbazole derivatives
N	×		US 4866070 A	19890912	12	Acenaphtho[1,2b]quinolinylmethylamino derivatives and pharmaceutical compositions containing them
ω	×		US 4855446 A	19890808	11	Process for the resolution of racemates using lactone esters
4	×		US 4501908 A	19850226	11	2,3-Isopropylidene ribonic acid, 1,4-lactones

7							_	$\frac{1}{2}$	$\frac{1}{1}$	$\frac{1}{2}$	4
	Current XRef	Classif	Inventor	ß	ი	ש	N	ω	4.	U	Image Doc. Displayed
	548/444;										
 	49/46	548/444	Fino; James R.							SD	S 5541333
	/4										
	514/297;									_	
	514/443;										
	514/468;					-					
	46/10										
<u>ა</u>	46/	5 40 / 4 / 4	5055 5055 + 5							=	c 1866070
N	/4	5 5 5 7 0 5 C	ball veillech w.							0	
	548/444;				_						
	4										
	549/458;							•			
	9/4						_	<u></u>		ļ	
·	∞										
	9/30										
	9/3										
ง	9/31	T 40 / 4 / 4); ; ;							=	C /855//6
-0	549/43;	7 4 7 4 7 0 4 7	Duke, COTIII C. et at.							Č	
	49/4										
	62/40									-	
	2/40										
	548/444;							-			
	49/										
_	549/314;	n 40 / 4 / 4) 1. 3 5. 1. 3							=	
d	_	111/010	Duke, Cottil C. ec at:			_				Č	7 H () C C
	549/43;			··-							
	549/461										

У Х	
	₫
	н
US 3846445 A	Document ID
19741105	Issue Date
7	Pages
DIBENZOFURANYLOXY AND CARBAZOLYLOYX ALKANOIC ACIDS AND ESTERS	Title
548/444	Current OR

У	
514/866; 548/440; 549/460; 549/461	Current XRef
548/444	Retrieval Classif
Bondesson; Ulf Goran et al.	Inventor
	ഗ
	C
	ש
	2
	ω
	4.
	U
US 3846445	Image Doc. Displayed